Response to March 16 Office Action

I. Amendments to the Claims

The listing of claims below will replace all prior versions and listings of claims in the

application.

The invention claimed is:

1-11. Cancelled

12. (Currently Amended) A refractive ophthalmic treatment method comprising:

receiving pre-operative data concerning a cornea on which the treatment will be

performed;

subtracting a programmed optical zone correction from corneal measurements provided

in the pre-operative data to provide a predicted location of a post-operative optical zone edge;

calculating a predicted curvature of the cornea at the edge of the optical zone, near the

edge of the optical zone, or combinations thereof after application of the programmed optical

zone correction;

calculating a customized transition zone pattern which addresses curvature discontinuity

by eliminating its occurrence in the programmed optical zone, near the programmed optical

zone, or combinations thereof,

wherein said calculation of the customized transition zone pattern is based, at

least in part, on the pre-operative data received and the predicted curvature of the

cornea, and

wherein said-calculation of the customized transition zone pattern involves use of

a curve fitting algorithm to generate a transition zone with a continuous second

derivative along a profile of the cornea outwardly from the programmed optical

zone correction:

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applying the customized transition zone pattern to a designed ablation zone pattern to

provide an updated ablation zone pattern,

wherein corrective properties of the eontinuously curved customized transition zone pattern are included in the updated ablation zone pattern to facilitate an

increased functional optical zone; and

performing an ablation on the cornea based on the updated ablation zone pattern.

13. (Original) The method of claim 12 wherein said pre-operative data, in part, is used to

determine a programmed optical zone correction used in the ablation zone pattern.

14. (Currently Amended) The method of claim 12 wherein said pre-operative data includes,

at least one of topographic data, pachymetric data, elevation data, corneal thickness data, corneal

curvature data, wave-front data, and intraocular pressure data, wherein such data is associated

with the cornea before and/or after \underline{a} pre-operative perturbation.

 $15. \ (Currently \ Amended) \qquad The \ method \ of \ claim \ 14 \ wherein \ \frac{saidthe}{saidthe} \ perturbation \ comprises$

one of a corneal incision, a corneal ablation, a LASIK flap cut, an ultrasonic measurement, and

peeling the epithelial layer from the cornea.

16. (Cancelled)

 $17. \ \ (Currently\ Amended)\ \ The\ method\ of\ claim\ 12\ wherein\ \underline{said}\underline{use\ of\ a\ curve\ fitting\ algorithm}$

comprises curve fitting is-selected from the group comprising one of-spline fitting, arc-step

fitting, least-squares fitting, and non-linear least squares fitting.

 $18. \ (Original) \ \ The \ method \ of \ claim \ 12 \ further \ comprises \ receiving \ post-perturbation \ data \ which$

includes, at least one of topographic data, pachymetric data, elevation data, corneal thickness data, corneal curvature data, wave-front data, and intraocular pressure data, where such data is

associated with the cornea after perturbation.

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19. (Original) The method of claim 18 wherein said perturbation comprises one of a corneal incision, a corneal ablation, a LASIK flap cut, an ultrasonic measurement, and peeling the epithelial layer from the cornea.

20. (Original) The method of claim 12 further comprises taking corneal measurements, which are taken by methods including, but not limited to, corneal topography, optical coherence tomography, ultrasound, refraction, and/or wave-front analysis.